A Fourier representation for the plasma boundary is read from file

[called by: xfocus.]

## General representation (stellarator)

## 1.1 overview

The general representation for plasma boundary is in **generic**. The basic fomulation is

$$R = \sum R_{mn}^{c} \cos(m\theta - n\zeta) + R_{mn}^{s} \sin(m\theta - n\zeta)$$
  
$$Z = \sum Z_{mn}^{c} \cos(m\theta - n\zeta) + Z_{mn}^{s} \sin(m\theta - n\zeta)$$

Usually, if we imply stellar ator symmetry, then  ${\cal R}^s_{mn}$  and  ${\cal Z}^c_{mn}$  would be zero.

The positive driection for poloidal angle  $\theta$  is counterclockwise and for toroidal angle is also counterclockwise from the top view. The positive surface normal should be pointed outwards.

#### 1.2 Variables

The Fourier harmonics of the plasma boundary are reqired in plasma boundary, and the format of this file is as follows:

Note that immediately after reading (and broadcasting) bin, the field periodicity factor is included, i.e. bin = bin \* Nfp.

## 1.3 Sample file

Example of the plasma.boundary file:

```
#Nfou Nfp NBnf
4 2 1

#plasma boundary

# n m Rbc Rbs Zbc Zbs
0 0 3.00 0.0 0.0 0.00
0 1 0.30 0.0 0.0 -0.30
1 0 0.00 0.0 0.0 -0.06
1 1 -0.06 0.0 0.0 -0.06
#Bn harmonics
# n m bnc bns
0 0 0.0 0.0
```

#### Knotran

The input surface file for knotrans is descriped in knotxx.

# Tokamak

This part is reserved for later development of the interface for tokamaks.

rdsurf.h last modified on 019-04-21 14:32:31.;

Focus subroutines;